

Trigonopterus Corona

Why in News

Recently, scientists have discovered a new species of beetle named Trigonopterus corona on the Indonesian island of Sulawesi.

It is not the only insect species to be named after the pandemic. In April 2021, a new species of caddisfly (a moth-like insect) was collected near a stream in Kosovo, and named Potamophylax coronavirus.

Key Points

- It has been named on pandemic which reflects the large impact of the **Covid-19 pandemic** on
 - The researcher had been studying this genus (*Trigonopterus*) for the past 15 years and was delayed because Covid-19 pandemic hit.
- Trigonopterus is a hyperdiverse genus of flightless hidden-snout weevils (Cryptorhynchinae) ranging over the Indo-Australian-Melanesian archipelago.
 - Weevils are often called flour bugs because that is where they are frequently found, they
 are a type of beetle with an elongated snout.
- The genus *Trigonopterus* originated in Northern Australia and rapidly diversified in New Guinea before colonizing Sulawesi and dispersing further west to Sundaland (a bio-geographical area of south-eastern Asia).

Islar	ıd oi	t sul	awesi

this project.

- It is one of the four Greater Sunda Islands of Indonesia. It is a curiously shaped island with four distinct peninsulas that form three major gulfs, Tomini (the largest) on the northeast, Tolo on the east, and Bone on the south.
 - The island group features the islands of Java, Sumatra, Borneo, and Sulawesi.
- The island is highly mountainous, with some active volcanoes, but there are large plains on the southern peninsula and in the south-central part of the island on which **rice is grown**.
- The highest peak is Mount Rantekombola, or Mario, at 11,335 feet.

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